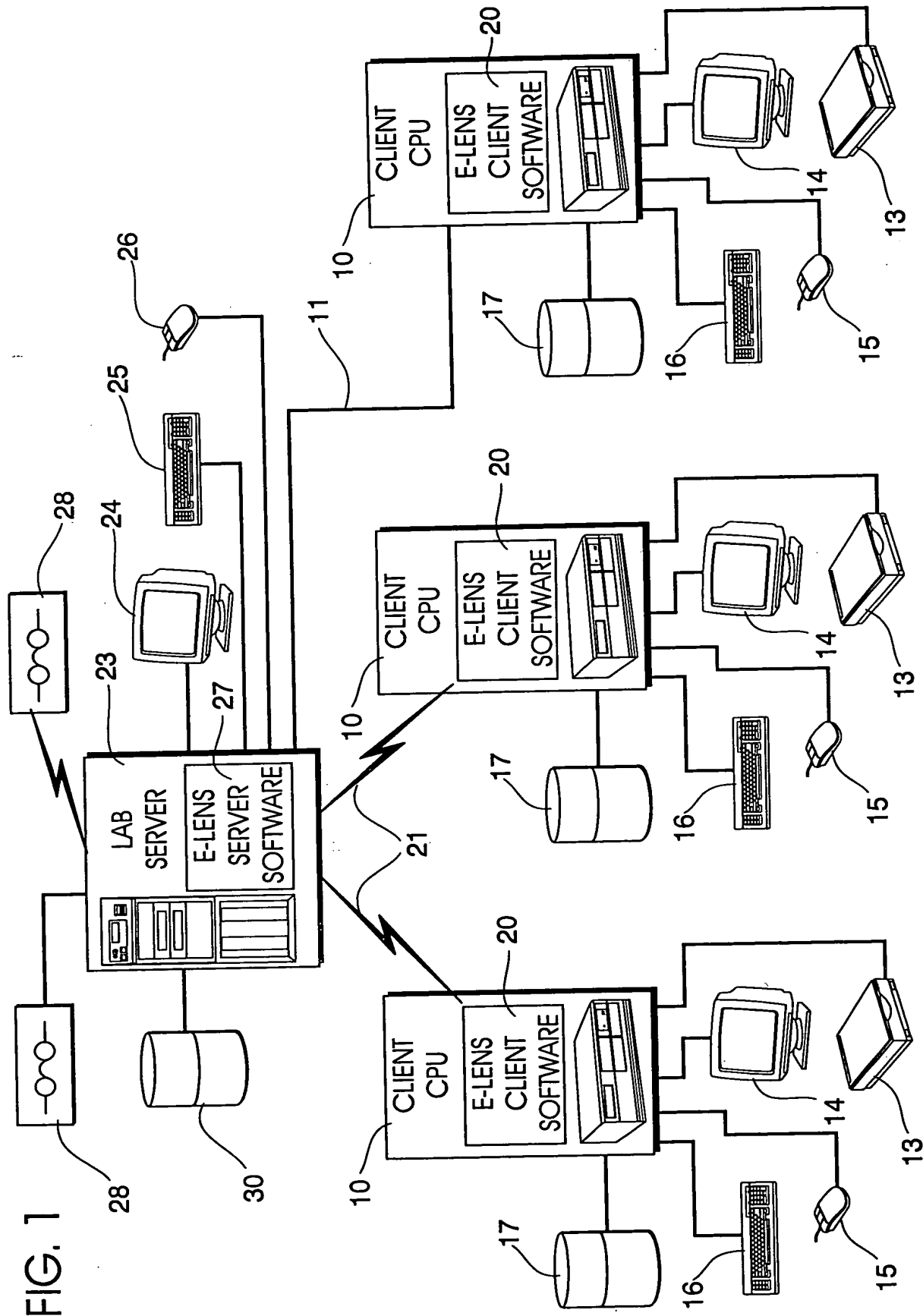
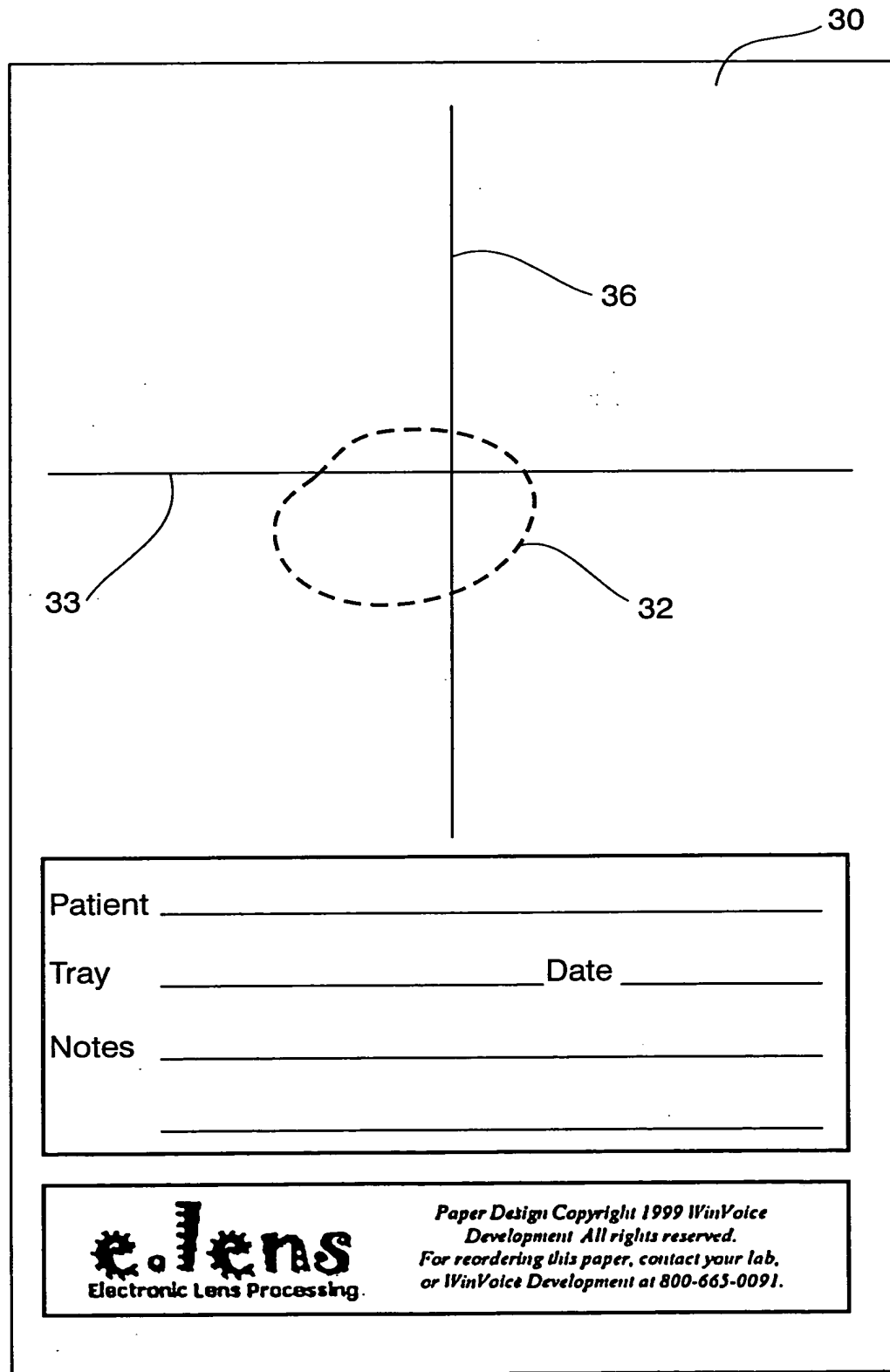


FIG. 1



**FIG. 2**



**e.lens**  
Electronic Lens Processing

**FIG. 3**

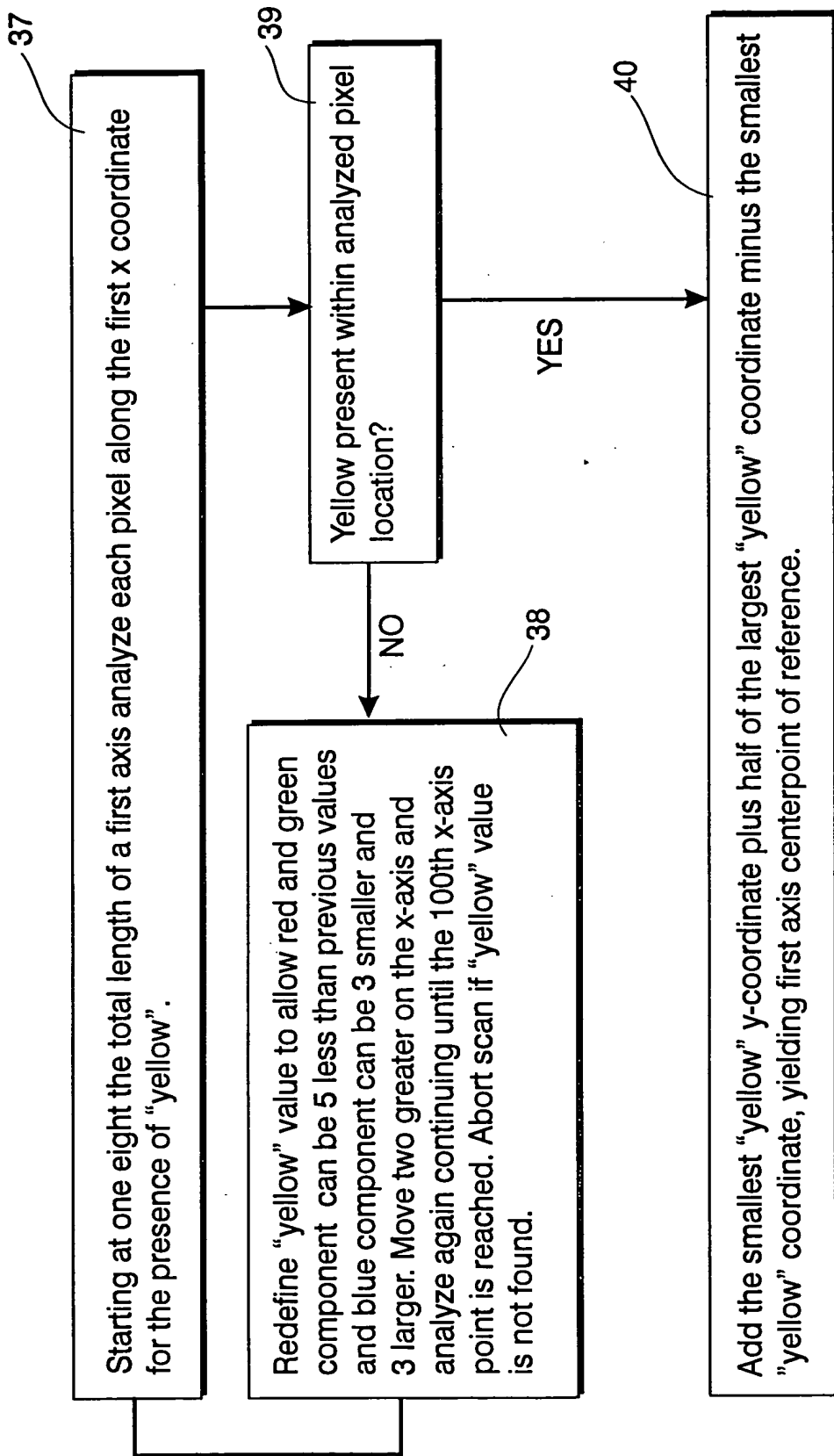


FIG. 4

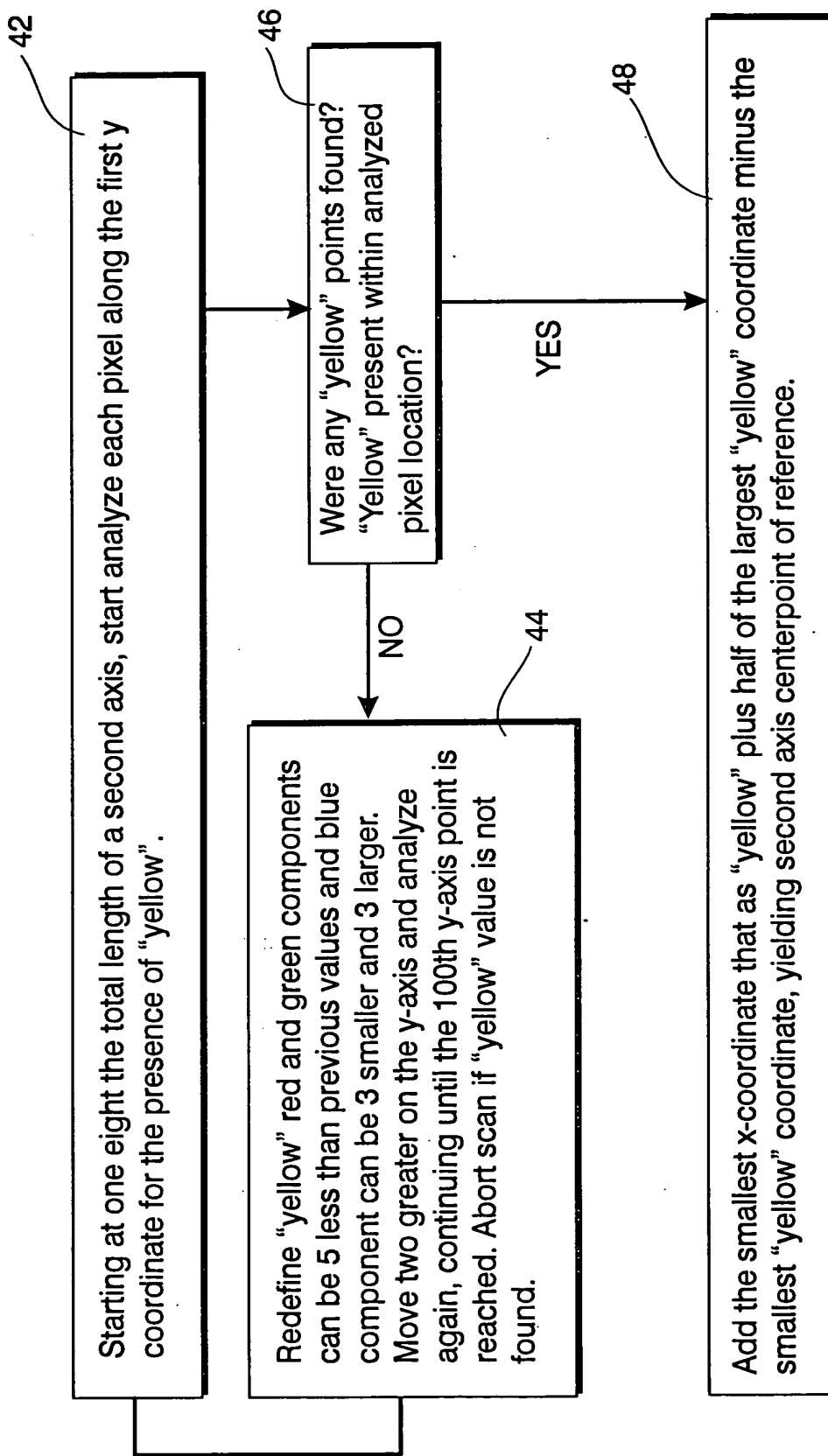


FIG. 5

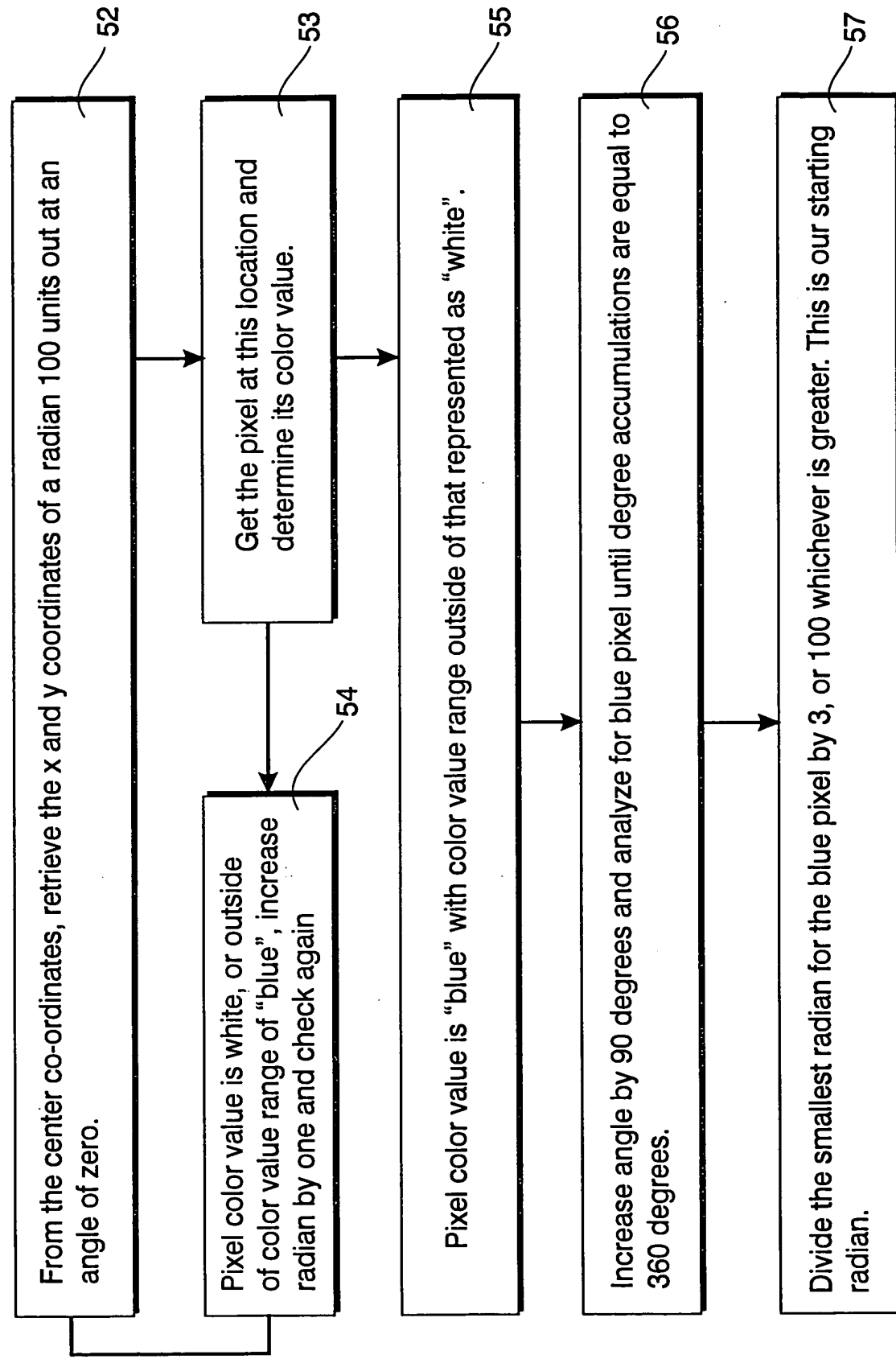


FIG. 6

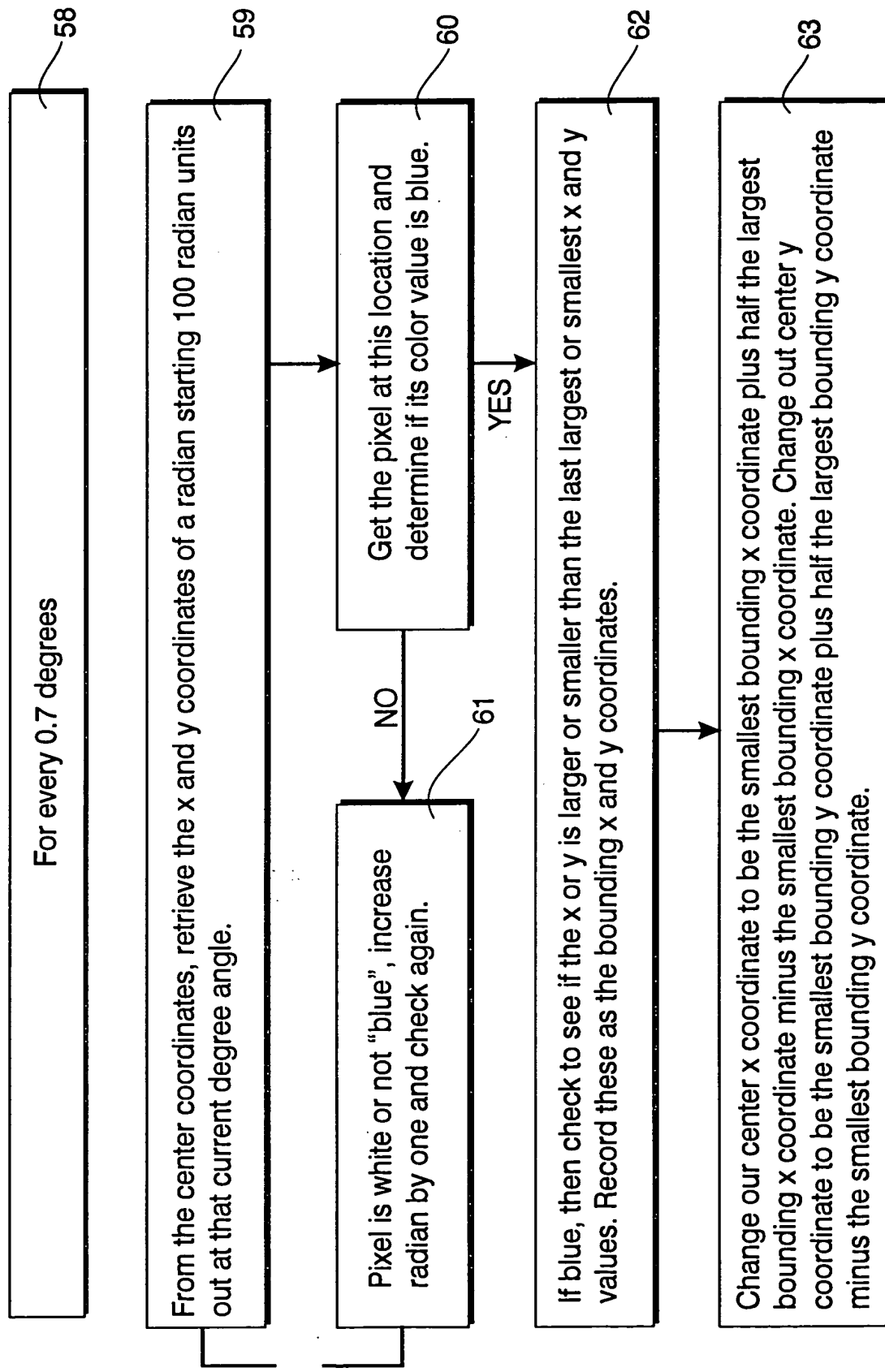
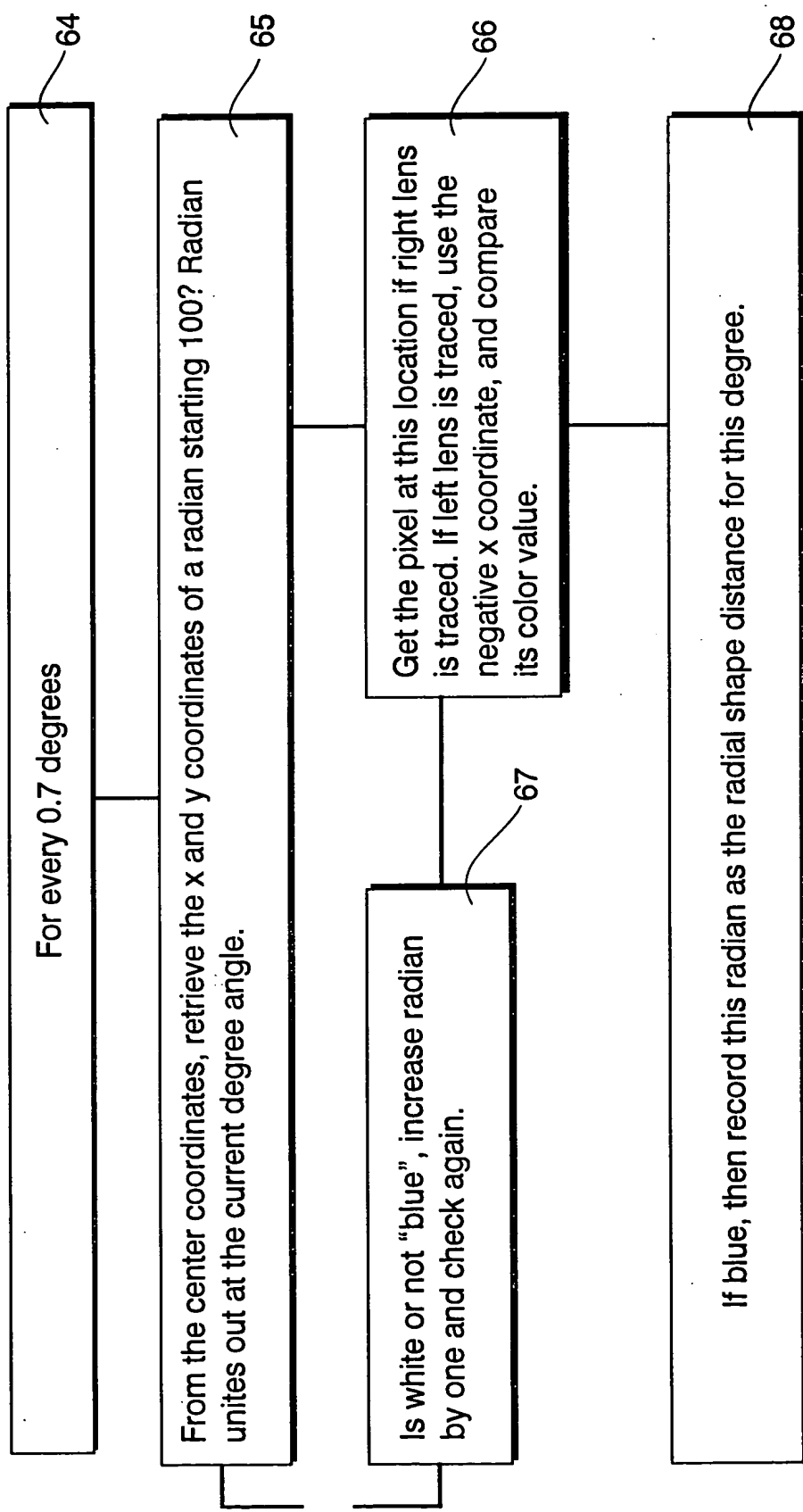


FIG. 7



**FIG. 8**

For every 0.7 degrees

72

For the radial shape distance for this degree, subtract the figure provided by calibration. This reduction eliminates the extra size that the pen creates.

Divide each radian by the configurable DPI setting of the scanner, example 400, this is our conversion to inches.

Convert inches to millimeters by dividing by 0.039370. Then multiply by 100. This gives each radian in mm\* 100.

73

FIG. 9

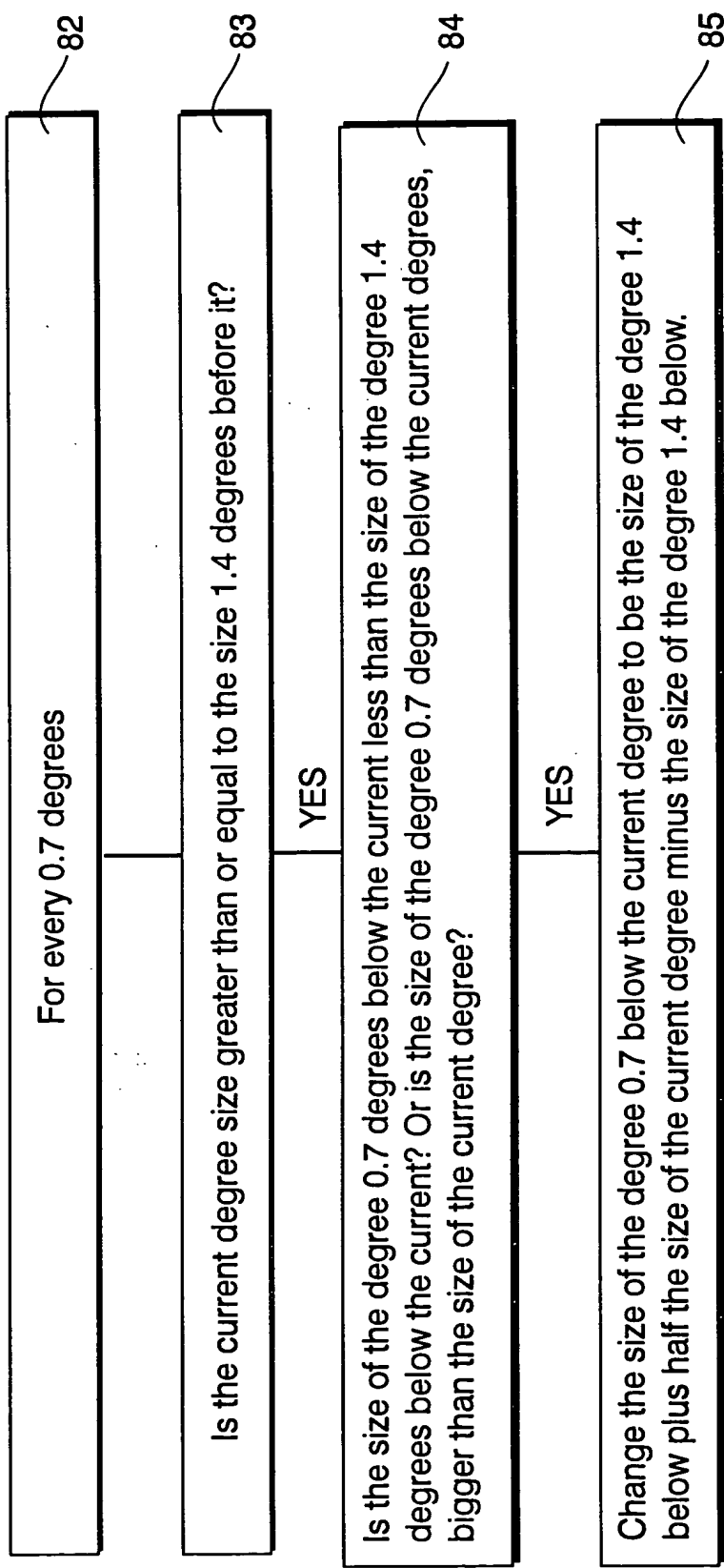


FIG. 10

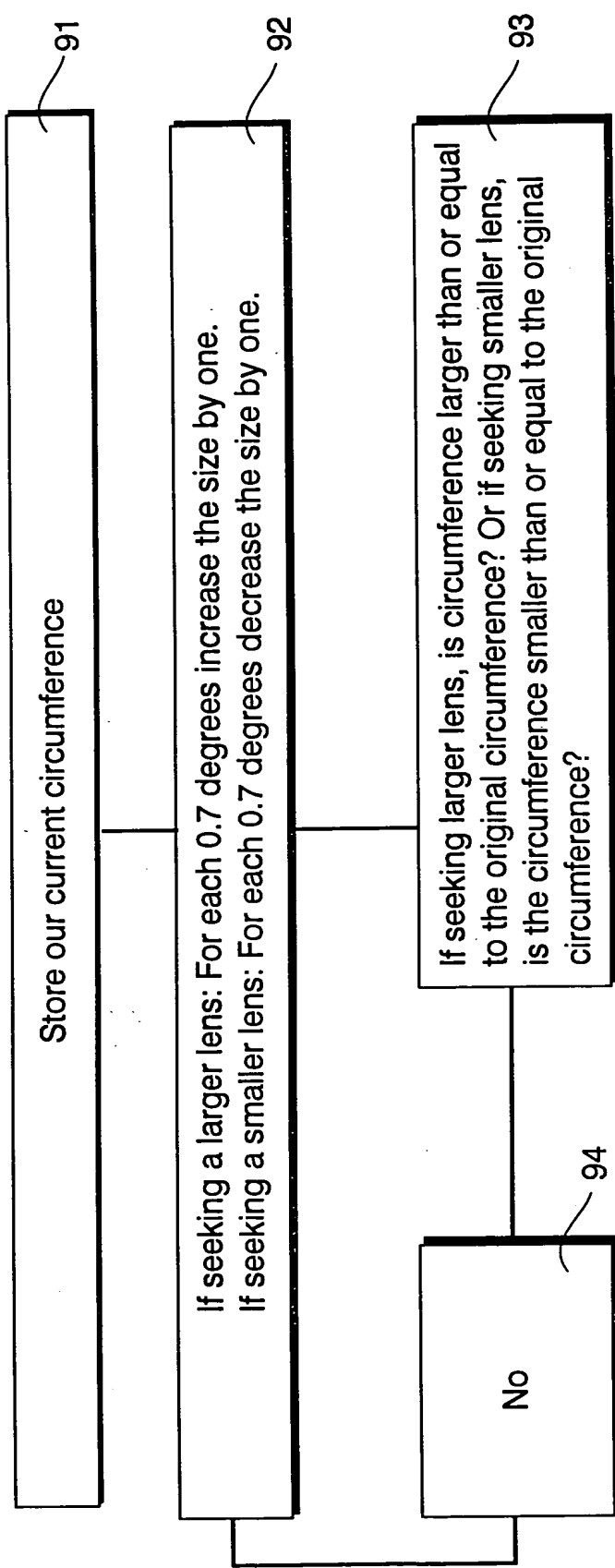


FIG. 11

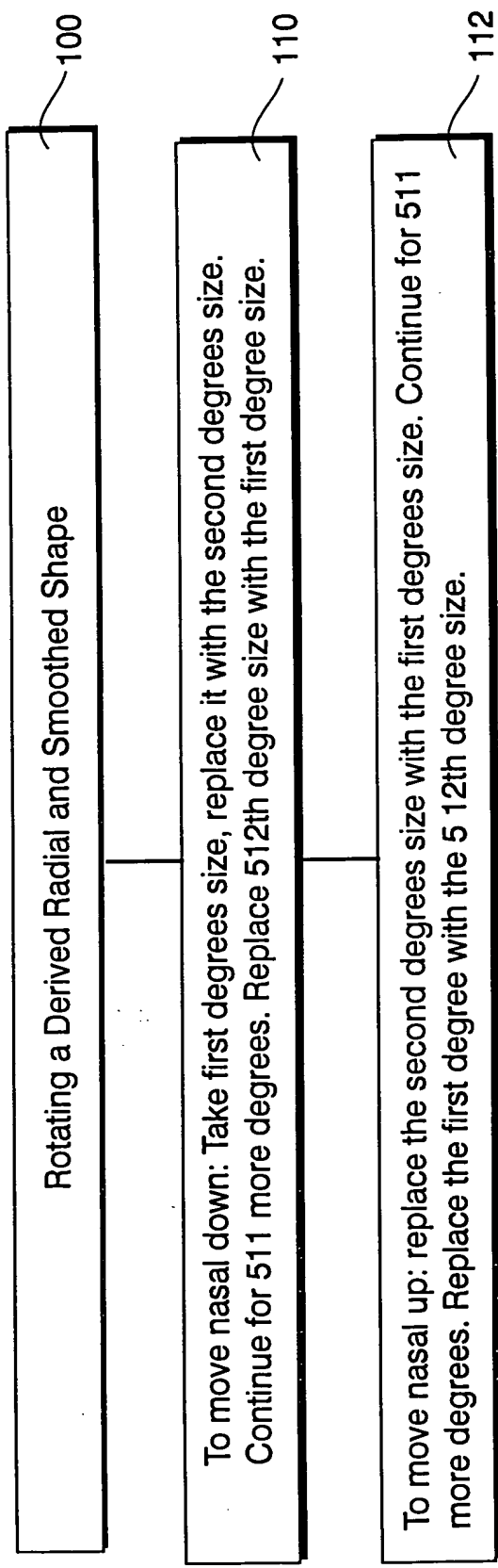


FIG. 12

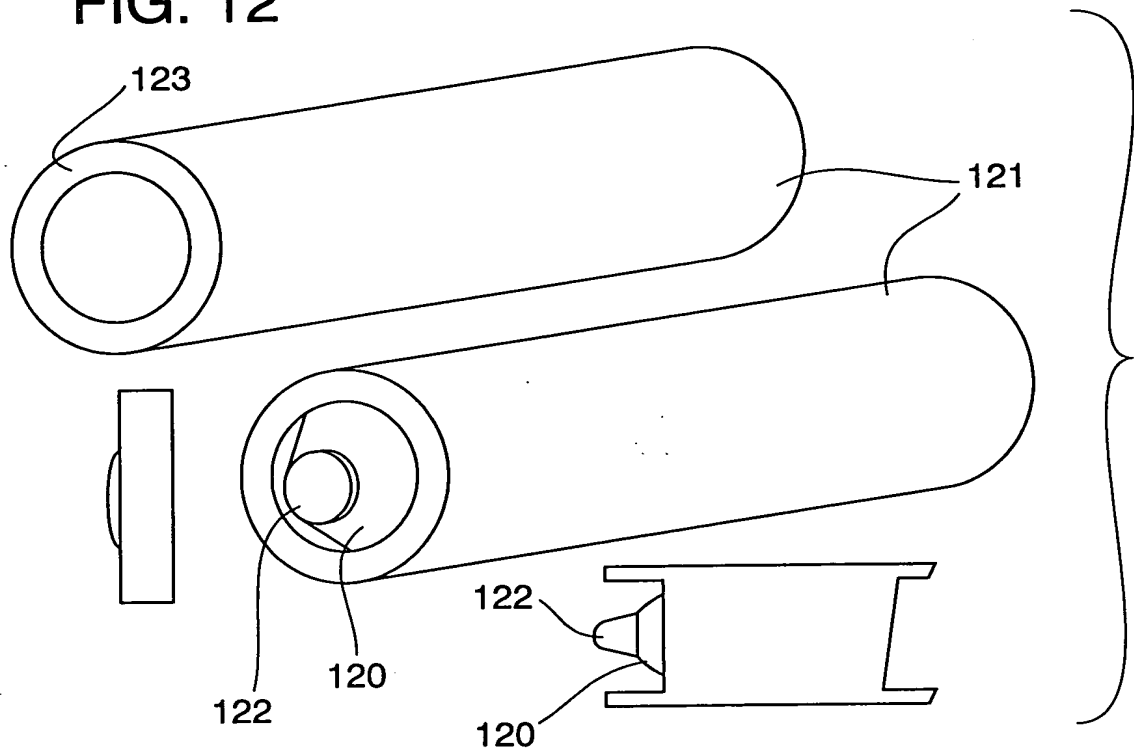
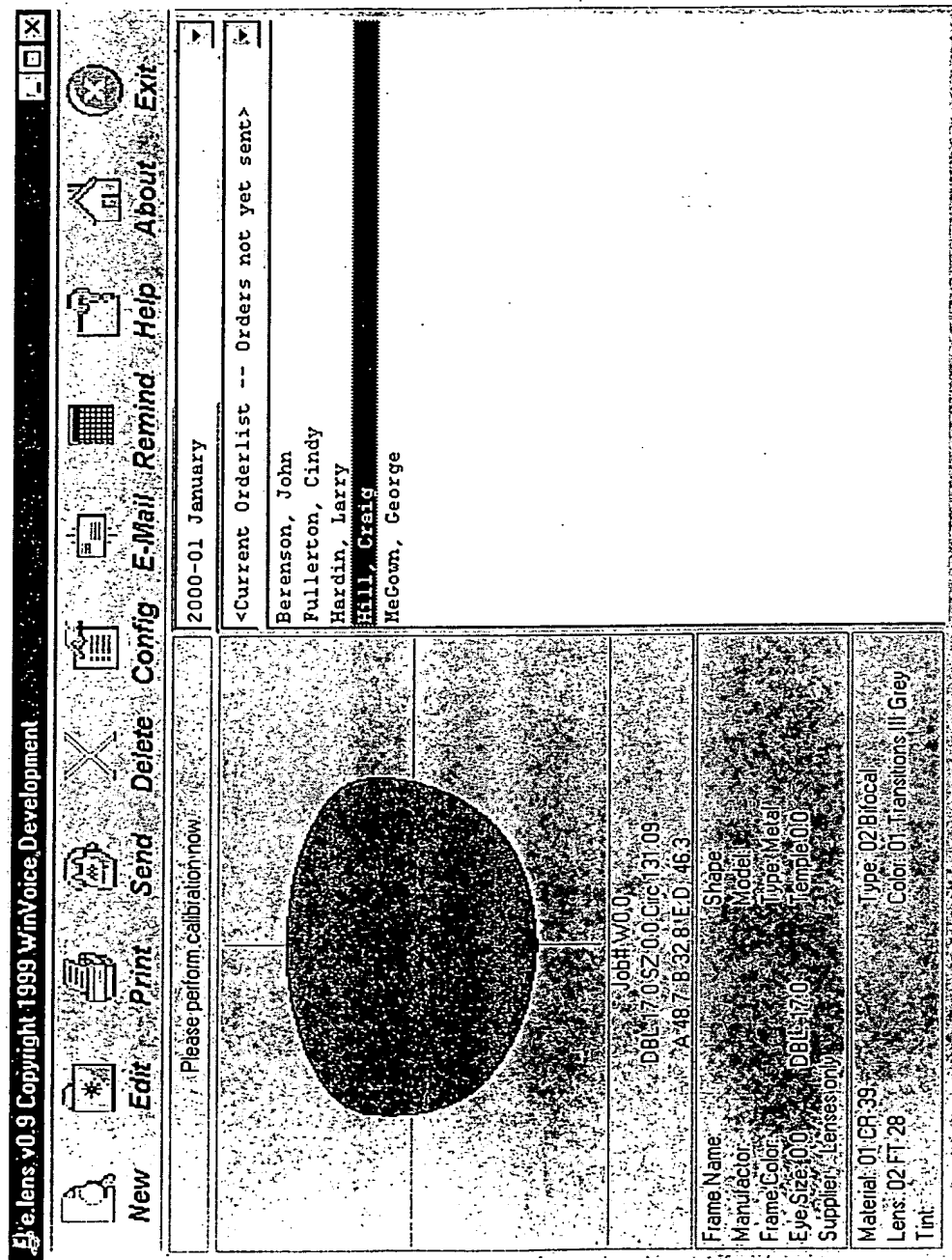


FIG. 13



10000000000000

**Re. lens Order(Bulter, Dr. James)**

<input checked="" type="checkbox"/> Lenses only	<input type="checkbox"/> Uncut	<input type="checkbox"/> Lab supplied	<input type="checkbox"/> To come	<input type="checkbox"/> Stock	<input type="checkbox"/> Both	<input type="checkbox"/> Right	<input type="checkbox"/> Left
Last Name	First		Laura	Tax	3014		
Frame Name	UTICA		Shape				
Manufacturer	SILVER DOLLAR		Model				
Frame Color	2		Type Metal				
Eye Size	51.00		DBL 18.00	Temple	135.00		
Material	01 CR-39		Type 02 Bifocal	DBL 18.00 CR 138.72 A 50.5 B 36.0 E.D. 49.0			
Lens	02 FT 28		Color 01 Transitions III G				
Lab Tint			Type	Fine Tune Size/Axis			
Sph	Cyl	Axis	Add	Base Curve	Far PD	Neat PD	Opt Center
R +1.00	-4.00	102	+3.25	+0.00	+31.00	+29.50	+1.00
L +1.25	-2.62	080	+3.25	+0.00	+31.00	+29.50	+1.00
Seg Height	Horiz Prism			Vert Prism			Grind
R +16.00	High	+0.00		+1.50	Up	▼	Standard ▶
L +16.00	High	+0.00		+1.50	Down	▼	Edge ▶
Comment				Prism Training			
Finish Order				Advanced			
Misc/Coatings				Abort			

14. 15

FIG. 15

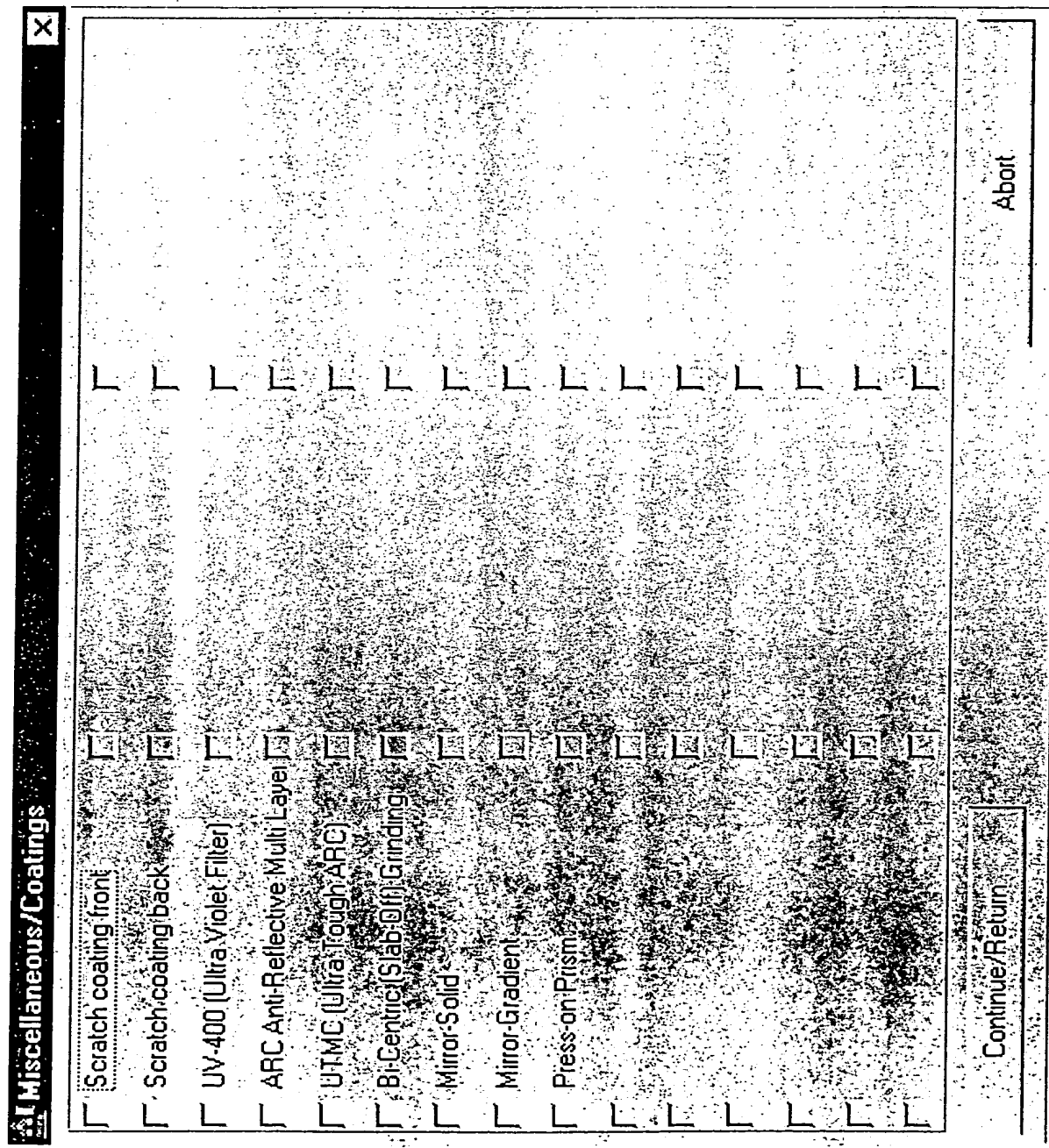


FIG. 16

F06250 " Z-Haze 860

X

File lens Order[Butler, Dr. James]

DBL 18.0 Circ 138.72  
A 50.5 B 36.0 E D 49.0

OpCen R +19.00 L +19.00  
GeoCen +18.00 SegH  
SegH R +16.00 L +16.00

Nasal Up Nasal Down  
Rotation 0 Size 0

DBL 18.00 FPD R +31.00 +31.00 NPD R +29.50 +29.50

+ = Optical center  
+ = Geometric center  
... = Seg height

Increase Size Decrease Size

About

Return with Modifications